

$$y = \frac{ay^2 - p^2}{2p}$$

$$2py = ay^2 - p^2$$

$$y^2 = \frac{2py}{a} = p^2$$

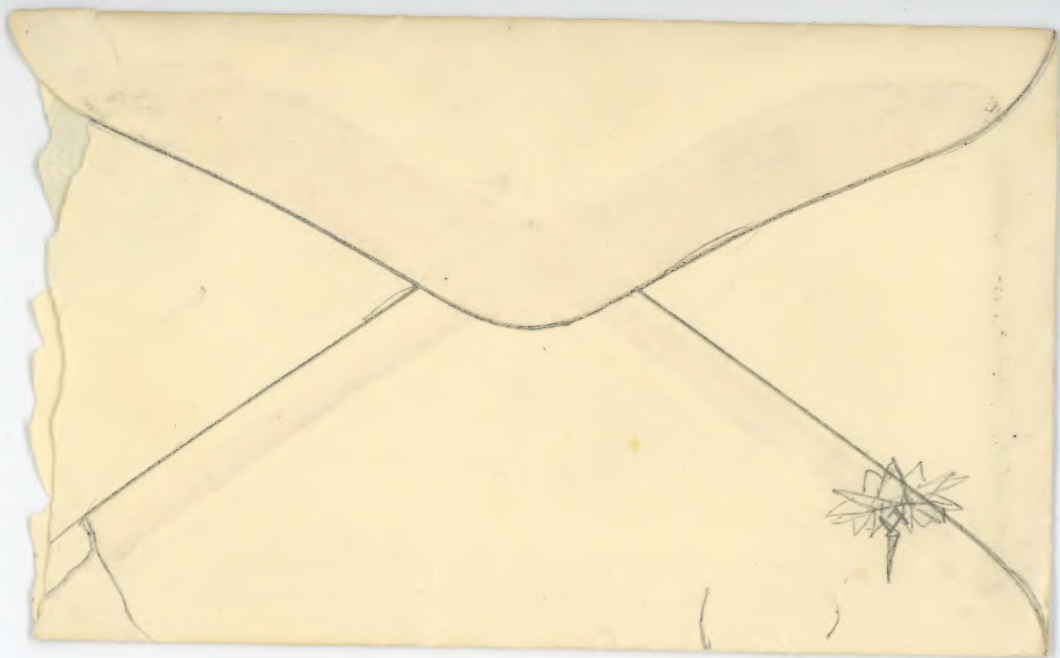


11 MAY 1904 CALIFORNIA WISCONSIN 5 days, to be returned to

Nils Carl Mch 15

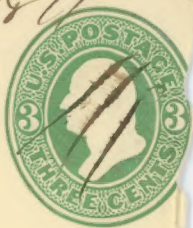
Miss M. W. Shinn
(University)

Oakland
Cal a



If not delivered within 10 days, to be returned to

Kiler Feb 19th 1877



Miss M. W. Shinn
University

Oakland
Cal a